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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/320,457	05/27/1999	KAZUO ISHII	040373-0255	4750
75	90 11/04/2002			
FOLEY & LARDNER			EXAMINER	
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PO BOX 25696			ART UNIT	PAPER NUMBER
WASHINGTON, DC 200078696			2876	
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Please find below and/or attached an Office communication concerning this application or proceeding.

	Applicat	ion No.	pplicant(s)	<del>/</del> _				
•	09/320,4		ISHII, KAZUO					
Office Action Summary	Examine		Art Unit					
_	Jared J.		2876					
The MAILING DATE of this comm			et with the correspondence add	ress				
Period for Reply								
A SHORTENED STATUTORY PERIOD THE MAILING DATE OF THIS COMMU  - Extensions of time may be available under the provision after SIX (6) MONTHS from the mailing date of this composition. If the period for reply specified above is less than thirm of NO period for reply is specified above, the maximum Failure to reply within the set or extended period for rown Any reply received by the Office later than three month earned patent term adjustment. See 37 CFR 1.704(b) Status	JNICATION. ions of 37 CFR 1.136(a). In no e ommunication. by (30) days, a reply within the st n statutory period will apply and eply will, by statute, cause the ap ths after the mailing date of this o	event, however, m atutory minimum will expire SIX (6) oplication to beco	ay a reply be timely filed of thirty (30) days will be considered timely. MONTHS from the mailing date of this con ne ABANDONED (35 U.S.C. § 133).	nmunication.				
1) Responsive to communication(s	) filed on <u>28 October 2</u>	<u>002</u> .						
2a) ☐ This action is <b>FINAL</b> .	2b)⊠ This action i	s non-final.						
3) Since this application is in condiction closed in accordance with the property of the prope	tion for allowance exceractice under <i>Ex parte</i>	ept for forma Q <i>uayl</i> e, 193	l matters, prosecution as to the 5 C.D. 11, 453 O.G. 213.	merits is				
Disposition of Claims				•				
4)⊠ Claim(s) <u>1,2 and 4-10</u> is/are pen								
4a) Of the above claim(s) i	s/are withdrawn from c	onsideration	l.					
<u> </u>	Claim(s) is/are allowed.							
·	Claim(s) <u>1,2 and 4-10</u> is/are rejected.							
7) Claim(s) is/are objected to								
8) Claim(s) are subject to res Application Papers	striction and/or election	requiremen	τ.					
9) The specification is objected to by	the Evaminer							
10) ☐ The drawing(s) filed on 27 May 19		d or h)□ obi	ected to by the Examiner					
Applicant may not request that any								
11)☐ The proposed drawing correction				er.				
If approved, corrected drawings are								
12) The oath or declaration is objecte	d to by the Examiner.							
Priority under 35 U.S.C. §§ 119 and 120								
13)⊠ Acknowledgment is made of a cl	aim for foreign priority	under 35 U.S	S.C. § 119(a)-(d) or (f).					
a)⊠ All b)□ Some * c)□ None e	of:							
1. ☐ Certified copies of the prior								
2. Certified copies of the prior								
	ternational Bureau (PC	T Rule 17.2	(a)).	Stage				
* See the attached detailed Office a				application)				
14) Acknowledgment is made of a claim				application).				
<ul><li>a) ☐ The translation of the foreigr</li><li>15)☐ Acknowledgment is made of a cla</li></ul>								
Attachment(s)								
<ol> <li>Notice of References Cited (PTO-892)</li> <li>Notice of Draftsperson's Patent Drawing Revie</li> <li>Information Disclosure Statement(s) (PTO-144)</li> </ol>	•		rview Summary (PTO-413) Paper No( ice of Informal Patent Application (PT0 er:					

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#### **DETAILED ACTION**

### Continued Examination Under 37 CFR 1.114

1. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 9/30/2002 has been entered. Claims 1, 2, and 4-10 are pending.

## Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claims 1, 2, and 4-6 are rejected under 35 U.S.C. 103(a) as being unpatentable over Bridgelall et al (US 5,525,788, previously cited) in view of Inagaki (JP 3-1285, previously cited), Nishimura et al (US 5,436,439, previously cited), and Smith et al (US 5,308,960).

Bridgelall et al teaches an optical symbol reading device and method comprising: an image data input section including an image data input unit (scanner 40) for receiving a bar code label (50) on an article (3010) that is moved by a conveyor, an image data input focus point modifier (within microprocessor 10), an article detector (article sensor 3100) for detecting that the article has entered a read zone, an

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interpreter for converting electric signals from the image data input section to numbers or characters, an interpretation result output section for outputting the interpretation results of the interpreter to an external device, a front surface position detector (belt speed indicator 3000, article sensor 3100) for continuously detecting a position on the conveyor of a front surface of an article that is moved by the conveyor, an image data input focus point control section for outputting data from the front surface position detector to the image data input focus point modifier, the image data input focus point control section including means for converting front surface position data of the article that are received from the front surface position detector to a reading distance, which is the distance between the image data input unit and the front surface of the article, and outputting the reading distance as focus point data to the image data input focus point modifier, the image data input focus point modifier including means for matching the focus point to the front surface of the article that moves constantly over time by setting the focus point to a position designated by the focus point data that are received from the image data input focus point control section (see 1, 2, 4, 25, column 1 lines 28-45, column 4 lines 34-65, column 6 line 18 - column 7 line 40, column 7 line 54 - column 9 line 34, column 10 line 62 - column 11 line 41, and column 20 lines 20-34).

Bridgelall et al fails to teach the image data input section including a front surface symbol reading device and back surface symbol reading device, and means for reading two surfaces, a side surface/back surface or a side surface/front surface, of an article moved by a conveyor by fixing a focus on a position of the side surface and reading the

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side surface when receiving a bar code label on the side surface of the article from the image data input unit.

Inagaki teaches an optical symbol reading device and method comprising: an image data input section (first reading mechanism 6) which includes a front surface symbol reading device (reader 3-2) and back surface symbol reading device (reader 3-1), and means (readers 3-1 and 3-2 in combination with readers 1-1 and 1-2) for reading two surfaces, a side surface/back surface or a side surface/front surface (see figures 1-3 and the translation of the abstract).

In view of Inagaki's teachings, it would have been obvious to one of ordinary skill in the art at the time of the invention to include, with the system and method as taught by Bridgelall et al, the image data input section including a front surface symbol reading device and back surface symbol reading device, and means for reading two surfaces, a side surface/back surface or a side surface/front surface, of an article moved by a conveyor by fixing a focus on a position of the side surface and reading the side surface when receiving a bar code label on the side surface of the article from the image data input unit, in order to provide a system where a bar code can be read irrespective of an arranged position of a article.

Bridgelall et al as modified by Inagaki fails to specifically teach a front surface/back surface position detector for continuously detecting a position on the conveyor of both a front surface and a back surface of an article that is moved by the conveyor, the front surface/back surface position detector including means that is provided with a light projection position detector and a light reception position detector

made up of a plurality of transmissive multiple optical axis sensors, for finding the position of the front surface of the article by detecting which transmissive multiple optical axis sensors of the plurality of transmissive multiple optical axis sensors of the light projection position detector are being shielded by the article, each of the optical axis corresponding to a different position along a conveyor, determining which of the plurality of optical axis are shielded by the article, detecting the leading edge of the front surface, and detecting the trailing edge of the back surface.

Nishimura et al teaches an optical symbol reading device and method including: a front surface/back surface position detector (article location detector 12) for continuously detecting a position on the conveyor of both a front surface and a back surface of an article that is moved by a conveyor, the front surface/back surface position detector includes means that is provided with a light projection position detector and a light reception position detector made up of a plurality of transmissive multiple optical axis sensors (light sources 34a-34k and light interceptors 35a-35k), for finding the position of the front surface of the article by detecting which transmissive multiple optical axis sensors of the plurality of transmissive multiple optical axis sensors of the light projection position detector are being shielded by the article, each of the optical axis corresponding to a different position along a conveyor, determining which of the plurality of optical axis are shielded by the article, detecting the leading edge of the front surface, and detecting the trailing edge of the back surface (see figures 1-8, column 3 line 63 - column 4 line 35, column 5 line 62 - column 6 line 14).

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In view of Nishimura et al's teachings, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify the system and method, as taught by Bridgelall et al as modified by Inagaki, to include a front surface/back surface position detector for continuously detecting a position on the conveyor of both a front surface and a back surface of an article that is moved by the conveyor, the front surface/back surface position detector including means that is provided with a light projection position detector and a light reception position detector made up of a plurality of transmissive multiple optical axis sensors, for finding the position of the front surface of the article by detecting which transmissive multiple optical axis sensors of the plurality of transmissive multiple optical axis sensors of the light projection position detector are being shielded by the article, each of the optical axis corresponding to a different position along a conveyor, determining which of the plurality of optical axis are shielded by the article, detecting the leading edge of the front surface, and detecting the trailing edge of the back surface, since it is an art recognized functional equivalent to sensing the presence of the article and sensing the belt speed to determine the articles position (see column 5 line 62 - column 6 line 14), as taught by Bridgelall et al.

Bridgelall et al as modified by Inagaki and Nishimura et al fails to specifically teach said image data input focus point modifier continuously adjusting the focus point based on the data from the front surface/back surface position detector, wherein the image data input section receives electrical signals obtained solely from light signals, wherein the optical symbol reader senses solely with light signals.

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Smith et al teaches an optical symbol reading device and method comprising: an image data input section including a symbol reading device (camera 50), a front surface position detector (506), and continuously adjusting the focus point based on the data from the front surface position detector, wherein the image data input section receives electrical signals obtained solely from light signals (distance sensor system 506 may be an infrared system), wherein the optical symbol reader senses solely with light signals (distance sensor system 506 may be an infrared system, see figure 10 and column 21 line 9 - column 22 line 33).

In view of Smith et al's teachings, it would have been obvious to one of ordinary skill in the art at the time of the invention to include, with the system and method as taught by Bridgelall et al as modified by Inagaki and Nishimura et al, said image data input focus point modifier continuously adjusting the focus point based on the data from the front surface/back surface position detector, wherein the image data input section receives electrical signals obtained solely from light signals, wherein the optical symbol reader senses solely with light signals, in order to provide a faster response when an additional scan is required, since the system would always be in focus it would not be necessary to adjust the focus at the time when an additional scan is requested.

4. Claims 7-10 are rejected under 35 U.S.C. 103(a) as being unpatentable over Bridgelall et al as modified by Inagaki, Nishimura et al, and Smith et al, further in view of Rando (US 5,869,827).

The teachings of Bridgelall et al as modified by Inagaki, Nishimura et al, and Smith et al have been discussed above.

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Bridgelall et al as modified by Inagaki, Nishimura et al, and Smith et al fails to specifically teach conveying an article including a first optical symbol on a front surface and a second optical symbol on a back surface, reading the first and second optical symbols while conveying the article.

Rando teaches a method for reading an optical symbol, comprising the steps of: conveying an article including a first optical symbol on a first surface and a second optical symbol on a second surface, reading the first and second optical symbols while conveying the article (see figures 2, 6B, column 3 lines 40-42, column 5 lines 41-61, and column 11 lines 32-51).

In view of Rando's teachings, it would have been obvious to one of ordinary skill in the art at the time of the invention to include, with the system and method as taught by Bridgelall et al as modified by Inagaki, Nishimura et al, and Smith et al, conveying an article including a first optical symbol on a front surface and a second optical symbol on a back surface, reading the first and second optical symbols while conveying the article, in order to ensure accurate identification of the article.

## Response to Arguments

5. Applicant's arguments filed 9/30/2002 have been fully considered but they are not persuasive.

In response to applicant's argument that Smith et al fails to disclose or suggest the distance sensor system 506 using solely light signals to measure the scanning distance (see page 3 of the amendment filed on 9/30/2002), as applicant's recognize, Smith et al teaches that the distance sensor system 506 of continuous focus system

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500 may be an ultrasonic system or an infrared system (see column 21 lines 20-23, of Smith et al). Smith et al does not teach using both an ultrasonic system and an infrared system together, the system as taught by Smith et al uses solely an ultrasonic system or solely and infrared system. Since the common definition of light includes frequencies in the infrared spectrum (see Merriam Webster's Collegiate Dictionary, Tenth Edition), Smith et al does teach the distance sensor system 506 using solely light signals (the infrared signals are light signals), and therefore, Smith et al does teach the image data

#### Conclusion

input section receiving electrical signals obtained solely from light signals.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Jared J. Fureman whose telephone number is (703) 305-0424. The examiner can normally be reached on 7:00 am - 4:30 PM M-T, and every other Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Michael G. Lee can be reached on (703) 305-3503. The fax phone numbers for the organization where this application or proceeding is assigned are (703) 308-7722 for regular communications and (703) 308-7722 for After Final communications.

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Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 308-0956.

Jared J. Fureman October 31, 2002